

Sheet 1 of 1

Form 1449*

Atty. Dool 140.: 884.627US1

Serial No. 10/025,069

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) Applicant: Ned M. Smith

Filing Date: December 18, 2001

Group: 2151

U.S. PATENT DOCUMENTS

Document Number	Date	Name	Clas	s Subclass	Filing Date If Appropriate
				RE	CEIVED
		FOREIGN PATENT I	OCUMENTS		0 9 2002
		Samatan	Clas		Translation
Document Mimber		OTHER DOCUM	ents	Technol	ogy Canter 2100
13, 2002),	chttp.//	bluestone.com/d	ownloads/pdf/		ited on March
2002) <htt< td=""><td>p+//www.b</td><td>latform Architectur luestone.com/downlo</td><td>e - An Overvie ads/pdf/web_se</td><td>ew", visited ervices_arcl</td><td>d on (March 12, hitecture.pdf>,</td></htt<>	p+//www. b	latform Architectur luestone.com/downlo	e - An Overvie ads/pdf/web_se	ew", visited ervices_arcl	d on (March 12, hitecture.pdf>,
Hollingswo	rth, D., cument Nu	"Workflow Management mber TC00-1003, pp.	t Coalition, 7	The Workflow ry 19, 1995	w Reference
Interchange	e Process	Model", The Workfl	ow Management	ce 1: Proce Coalition,	ess Definition Document Number
Interchange	e Process	Model", The Workfl	ow Management	ce 1: Proce Coalition,	ess Definition Document Number
Interchange	e Organis	ational Model", The	Workflow Mana	ace: Process agement Coa	s Definition <u>lition</u> , Document
	"HP Web S 13, 2002), webservice "HP Web S 2002) https://www.nc. Pp. 1-12, Hollingswomodel", Do Work Group Interchang WfMC TC-10 Work Group Interchang WfMC TC-10 Work Group Interchang Interchang WfMC TC-10	"HP Web Services P 13, 2002), https://webservices bus lev "HP Web Services P 2002) http://www.b pp. 1-12, (2001) Hollingsworth, D., Model", Document Nu Work Group 1, "Work Interchange Process WfMC TC-1016-M, 62 Work Group 1, "Work Interchange Process WfMC TC-1016-P, 91 Work Group 1, "Work Interchange Organis	### Pocument Number Date Country OTHER DOCUM (Including Author, Title, Date, P "HP Web Services Platform, Business I 13, 2002), https://www.bluestone.com/d webservices bus level wp.pdf>, pp. 1-1 "HP Web Services Platform Architectur 2002) https://www.bluestone.com/downloopp.1-12 , (2001) Hollingsworth, D., "Workflow Management Model", Document Number TC00-1003, pp. Work Group 1, "Workflow Management Coa Interchange Process Model", The Workfl WfMC TC-1016-M, 62 pages, (July 15, 19) Work Group 1, "Workflow Management Coa Interchange Process Model", The Workfl WfMC TC-1016-P, 91 pages, (July 15, 19) Work Group 1, "Workflow Management Coa Interchange Organisational Model", The Workflow Management Coa Interchange Organisational Model ", The Workflow Management Coa Interchange Organisational Model ", The Workflow Management Coa Interchange Organisational Model ", The Workflow Management Coa Interchange Organisational Model "	**POREIGN PATENT DOCUMENTS **OTHER DOCUMENTS** (Including Author, Title, Date, Pertinent Pages, Etc.) "HP Web Services Platform, Business Level, White Pa 13, 2002), **Atto-//www.bluestone.com/downloads/pdf/webservices bus level wp.pdf>, pp. 1-19, (2001) "HP Web Services Platform Architecture - An Overvice 2002) **Atto-//www.bluestone.com/downloads/pdf/web sepp. 1-12, (2001) Hollingsworth, D., "Workflow Management Coalition, The Model", Document Number TC00-1003, pp. 1-55, (Januar Work Group 1, "Workflow Management Coalition Interfatinterchange Process Model", The Workflow Management WfMC TC-1016-M, 62 pages, (July 15, 1998) Work Group 1, "Workflow Management Coalition Interfatinterchange Process Model", The Workflow Management WfMC TC-1016-P, 91 pages, (July 15, 1998) Work Group 1, "Workflow Management Coalition Interfatinterchange Process Model", The Workflow Management WfMC TC-1016-P, 91 pages, (July 15, 1998)	POCUMENT PATENT DOCUMENTS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "HP Web Services Platform, Business Level, White Paper", (vis. 13, 2002), https://www.bluestone.com/downloads/pdf/ 11-17-01 webservices bus level wp.pdf2, pp. 1-19, (2001) "HP Web Services Platform Architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002) https://www.bluestone.com/downloads/pdf/web services architecture - An Overview", visited 2002)

Examiner Date Considered 3 116 05

**EXAMINER. Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.